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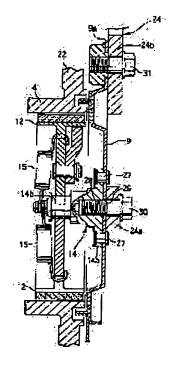
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(54) DISC BRAKE HAVING PARKING DRUM BRAKE

(57)Abstract:

PROBLEM TO BE SOLVED: To secure rigidity, stabilize braking torque, reduce weight and a manufacturing cost by fixing an anchor to a back plate at plural positions spaced from each other, and connecting the anchor to a support bracket across the back plate.

SOLUTION: A brake pad is brought into press—contact with a brake disc 22 by means of a brake pedal, for appling braking force. Braking torque applied from the brake disc 22 to a brake caliper is transmitted to a back plate 9 through a support bracket 24. Rigidity of the back plate 9 is improved by sandwiching an upper anchor 14 and the support bracket 24. In addition, the braking torque applied to one end 24a of the support bracket 24 is transmitted to the upper anchor 14 through a bolt 30, and to the back plate 9 through a bilaterally pair of rivets 27. That is, it is scattered to plural positions. It is thus possible to suppress deformation of the back plate 9 caused by braking torque, and stabilize operation without especially thicken the back plate 9.



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